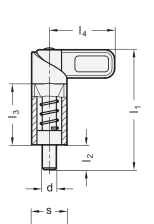
# **Spring latches**

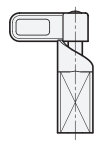
Steel / Stainless Steel

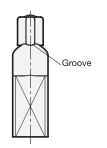
for welding





## Plunger pin retracted







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<b>d</b>	s	I₁ ≈	l <sub>2</sub>	I <sub>3</sub>	I <sub>4</sub>	Spring load in N $\approx$ Steel Stainless Steel			
Pin -0.05 -0.25 Bore +0.1 +0.3								Stainless Steel	
						initial	end	initial	end
8	20	68	14	35	37	16	55	16	45
10	20	68	14	35	37	16	55	16	45
12	20	68	14	35	37	16	55	16	45
14	20	68	14	35	37	16	55	16	45

### **Specification**

- Guide
- Steel precision casting blackened, weldable
- Latch Steel precision casting zinc plated, blue passivated
- Plunger pin Steel, zinc plated, blue passivated
- Spring Stainless Steel AISI 301
- Guide / Latch Stainless Steel precision casting weldable, AISI 316
- Plunger pin Stainless Steel, AISI 316
- Spring Stainless Steel AISI 316Ti
- Load rating information → Page 1463
- Stainless Steel characteristics → Page 1489
- RoHS compliant

#### Information

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Spring latches GN 722.1 are used when the plunger pin is temporarily not allowed to protrude. The plunger pin retracts by turning the latch by 180°. A lock notch will hold the latch in both positions.

The square bar allows the latch to be welded in any desired position. To prevent excessive heating up and the resulting change in the spring properties, fixing with welding spots is recommended.

Spring latches GN 722.1 are designed for use in **steel construction** or in **locksmith** shops where less precise positioning / locking is normally required. The dimensional tolerances are therefore chosen to ensure that functional safety is guaranteed under dirt exposure and that cost-effetive production methods are used.

#### see also...

- List of cam action indexing plunger types → Page 701 ff.
- Positioning bushings GN 412.2 → Page 696

How to order (Steel)

1 d
2 s
GN 722.1-10-20-ST
3 Material

How to order (Stainless Steel)		d
1 2 3	2	s
GN 722.1-8-20-A4		Material

